

Spring 2003 Seminar Schedule

<i>Date</i>	<i>Speaker</i>	<i>Title</i>
Tues, Jan 6 4:15 pm Reiss 262 Host: Pope	Prof. John A. Pojman University of Southern Mississippi	Nonlinear Chemical Dynamics in Synthetic Polymeric Systems
Mon, Jan 13 4:15 pm Reiss 262 Host: Pope	Prof. Ralph Wheeler University of Oklahoma	Role of Protein Conformations in Photosynthetic Electron Transfer
Wed, Jan 15 4:15 pm Reiss 262 Host: Yang	Ms. Tao Wang Georgetown University	Biotin-Ubiquitin Tagging of Proteins and Ubiquitination of Poly(ADP-Ribose)Polymerase
Thurs, Jan 23 4:15 pm Reiss 262 Host: Martire	Ms. Connie Knauer Georgetown University	Behavior of Dipolar Monolayers Adsorbed on Polar Surfaces: A Comparison of Statistical Mechanical Approaches for Predicting Net Polarization and a Description of Phase Behavior
Thurs, Jan 30 4:15 pm Reiss 262 Host: Tong	Dr. William O'Grady Naval Research Laboratory	X-ray Absorption Spectroscopy in Fuel Cell Studies
Thurs, Feb 13 4:15 pm Reiss 262 Host: Martire	Prof. Krzysztof Slowinski California State University, Long Beach	Electron Tunneling Through Non-Covalent Contacts

Tues, Feb 18 4:15 pm Reiss 281 Host: Martire	Prof. Shen Hu University of Washington, Seattle	Single Cell Protein Analysis
Wed, Feb 19 4:15 pm Reiss 262 Host: Kertesz	Prof. Yury Gogotsi Drexel University	Physical and Chemical Experiments in Carbon Nanotubes JOINT SEMINAR with the Physics Department
Mon, Feb 24 4:15 pm Reiss 262 Host: Wolf	Lynne Zarate Safety & Environmental Management, GU	Laboratory Safety Training Seminar
Wed, Feb 26 4:15 pm Reiss 262 Host: Rubinson	Prof. Adrian Michael University of Pittsburgh	Invasive Chemical Monitoring in the Brain - Challenges and Opportunities
Thur, Feb 27 4:15 pm Reiss 262 Host: Holman	Prof. Leonard R. MacGillivray University of Iowa	Controlling Reactivity Using Ditopic Assemblers
Wed, Mar 5 4:15 pm Reiss 262 Host: Kertesz	Prof. Mark Ratner Northwestern University	Molecular Wires and Molecular Electronics
Thurs, Mar 6 4:15 pm Reiss 262 Host: Wolf	Lynne Zarate Safety & Environmental Management, GU	Laboratory Safety Training Seminar

Thurs, Mar 20 4:15 pm Reiss 262 Host: Kertesz	Prof. Stephen Lee Cornell University	Rationalizing and Predicting Crystal Structures
Thurs, Apr 3 4:15 pm Reiss 262 Host: Weiss	Prof. Russell Schmehl Tulane University	Terpyridyl Phenylene Vinylenes and Their Coordination Compounds: Novel Chromophores and New Materials for Electroluminescent Devices
Tues, Apr 8 4:15 pm Reiss 281 Host: Roepe	Ms. Lyann Ursos Georgetown University	Acidification of the Digestive Vacuole of Plasmodium Falciparum Malaria Parasites is Linked to Chloroquine Resistance
Fri, Apr 11 4:15 pm Reiss 281 Host: Weiss	Prof. Miguel Garcia-Garibay University of California, Los Angeles	Molecular Compasses and Gyroscopes. Design, Preparation, and Function of Crystalline Molecular Machines
Wed, Apr 16 4:15 pm Reiss 262 Host: de Dios	Mr. Marlon Manalo Georgetown University	Solvent Effects on Chemical Shielding: CSGT-DFT Studies Using the Polarizable Continuum Model
Thurs, Apr 17 4:15 pm Reiss 262 Host: Pope	Prof. Lynn Francesconi Hunter College	Novel Lanthanide Polyoxometalates. I. Structure, Speciation and Stability Studies. II. Towards Applications as New Materials
Thurs, Apr 24 4:15 pm Reiss 262 Host: Holman	Prof. Bruce Gibb University of New Orleans	Deep Cavity Cavitands: Binding Properties, and Their Role in the Templatation of Large Macrocycles

Fri, Apr 25
3:15-5:00 pm
Reiss 112
Host: Warren

SENIOR HONORS

Sat, Apr 26
10:00am -
4:00pm
White-Gravenor
213

GRADUATE STUDENT LITERATURE
SEMINAR DAY

Thurs, May 15
4:15 pm
Reiss 262
Host: Tong

Prof. John Marohn
Cornell University

Electric Force Microscopy of Organic Electronic
Materials and Nanoscale Nuclear Magnetic
Resonance Using High Sensitivity Cantilevers

Fri, June 20
4:15 pm
Reiss 262
Host: Weiss

Dr. Richard
Zimmermann
CIS Bio International
- Schering

Radiochemistry, Nuclear Medicine and
Radiopharmaceuticals

Georgetown University, Box 571227, Washington DC 20057 Phone(202)687-6073 Fax(202)687-6209

[Faculty](#) | [Staff](#) | [Events](#) | [Graduate Studies](#) | [Chemistry Resources](#) | [Facilities](#) | [Safety](#)
[Announcements](#) | [Courses](#) | [Georgetown University Home](#) | [Newsletter](#) | [Seminar Schedule](#)

©1999 Georgetown University Department of Chemistry